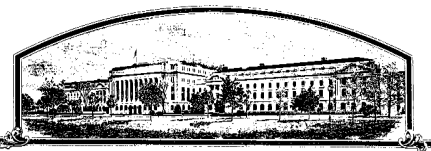
No.



7800014

THE UNITED STATES OF AN ISTRUCAL

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Bruce Church, Inc.

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT LETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

LETTUCE

'Winter Supreme'

In Testimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 20th day of April in the year of our Lord one thousand nine hundred and seventy-eight

Attest:

Syrongul Cul
Acting

Commissioner

Plant Variety Protection Office
Grain Dission

Secretary of Agriculture

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION
PLANT VARIETY PROTECTION OFFICE
NATIONAL AGRICULTURAL LIBRARY BELTSVILLE, MARYLAND 20705

INSTRUCT	APPLICATION TIONS: See Reverse.	FOR PLANT \	VARIETY PROTECT	TION CERTIFICAT	E
	ORARY DESIGNATION OF	16. VARIETY NA	AME		AL USE ONLY
VARIL	###	Winter S	upreme	78000	14
2. KIND N	VAME	3. GENUS AND S	•	FILING DATE	TIME
Let	tuce	Lactuca	sativa L.	12.29.77	2:00 P.M.
	Y NAME (BOTANICAL)	5. DATE OF DET		\$2.50.00	12.29.77
Com	positae	3/1/77	7	\$ 250.00	12. 29.77
···-	OF APPLICANT(S)	- /	eet and No. or R.F.D. No.,	\$ 250.00 City, State, and ZIP	3-/7-78 8. TELEPHONE AREA
e e e e e e		Code)			CODE AND NUMBER
Bru	ice Church, Inc.	1020 Mer	rill Street, Sal	inas, Ca. 93901	408-758-4421
	E NAMED APPLICANT IS NOT A PER NIZATION: (Corporation, partnerahip,		10. IF INCORPORATI	TED, GIVE STATE AND	11. DATE OF INCOR-
	poration	, 5,647	California	. . .	March 15, 1949
	and mailing address of applic	ant representativ	1	in this application ar	
X 1 X X	13A. Exhibit A, Origin and Breed 13B. Exhibit B, Novelty Stateme 13C. Exhibit C, Objective Descrip 13D. Exhibit D, Additional Descripes the applicant(s) specify that see	ding History of the ent. Iption of the Variet ription of the Varieted of this variety b	e Variety (See Section 52 ety (Request form from Priety. be sold by variety name o	Plant Variety Protection	n Office.)
(Se	ee Section 83(a). (If "Yes," answe	er 14B and 14C be	elow.)Y	res X NO	
ias. Doe limi	es the applicant(s) specify that thi uited as to number of generations?	us variety be	14C. If "Yes," to 14B, h breeder seed?	now many generations (or production beyond
		YES X NO	FOUNDATION	REGISTERED	CERTIFIED
15. Do	es the applicant(s) agree to the pu	ablication of his/he	er (their) name(s) and ad	ldress in the Official Jou	urnal?
16. The	e applicant(s) declare(s) that a via ertificate and will be replenished	able sample of basi periodically in acc	ic seed of this variety wil ordance with such regula	ll be deposited upon rec ations as may be applica	quest before issuance of
vari	e undersigned applicant(s) is (are riety is distinct, uniform, and sta n 42 of the Plant Variety Act.	e) the owner(s) of the as required in	f this sexually reproduce Section 41, and is entit	ed novel plant variety, tled to protection unde	and believe(s) that the r the provisions of Sec-
Арр	plicant(s) is (are) informed that fa	ulse representation	herein can jeopardize pr	rotection and result in r	penalties.
	vember 30, 1977		hi	Wreen -	_
	(DATE)	_		(SIGNATURE OF APPLI	ICANT)
	(DATE)	<u>-</u>		(SIGNATURE OF APPLI	CANT)

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, National Agricultural Library, Beltsville, Maryland 20705. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Give the date the applicant determined that he had a new variety based on (1) the definition in Section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give (1), the genealogy, including public and commerical varieties, lines, or clones used, and the breeding method. (2), the details of subsequent stages of selection and multiplication. (3), the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4), evidence of stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties; (1) identify these varieties and state all differences objectively; (2) Attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- 13c Fill in the Exhibit C, Objective Description form for all characteristics, for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C.
 Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe; such as; plant habit, plant color, disease resistance, etc.

14A If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled or published or the certificate has been issued. However, if the applicant specifies "NO", he may change his choice. (See Section 180.15 of the Regulations and Rules of Practice.)

VARIETY:

WINTER SUPREME

EXHIBIT A

Origin and Breeding History of the Variety

- 1. Winter Supreme originated from a hand pollinated cross between Climax and Vanguard. The cross was made in the Salinas Valley of California in 1969.
- 2. Initial trial plantings were conducted in 1970 to allow for individual plant selections. Several trial plantings followed the initial selection work to allow for segregation and more comprehensive evaluations and selections. Selections were made on the basis of size, color, texture, and resistance to rusty rib (also known as rusty brown discoloration). The procedures involving trial plantings, evaluations, and plant selections were repeated numerous times before the final desirable type was attained. These plantings were conducted in Yuma, Arizona, and the Imperial Valley of California.
- 3. Winter Supreme is resistant to rusty rib (also known as rusty brown discolorations), genetically uniform and free of any distinct variation.

VARIETY:

WINTER SUPREME

EXHIBIT B

Botanical Description of the Variety

- 1. Annual. A crisp head variety with large size frame and head.
- 2. Dark green, fairly slow bolting lettuce with black seeds.
- 3. The leaves are thick and moderately serrated.
- 4. Head is spherical, butt of plant is slightly ribby.
- This variety is very similar horticulturally to the variety Climax.
- 6. For mid-winter harvest in the Imperial Valley of California and Yuma, Arizona. It does not appear to be adapted to the Salinas Watsonville districts of California.

3

HYATTSVILLE, MARYLAND 20782

OR JECTIVE DESCRIPTION OF VARIETY

UTNES AUS

INSTRUCTIONS: See reverse. (LET	TUCE)	A MI	NTER SUPREME
NAME OF APPLICANT(S)			FFICIAL USE ONLY
BRUCE CHURCH, INC. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)		297 - 1 -	7800014
1020 Merrill Street		· ·	OR TEMPORARY
Salinas, California 93901			Supreme
Place the appropriate number that describes the variet	al character of this	s variety in th	ie boxes below.
1. PLANT TYPE:	30 = cos	4.	RISPHEAD
4 1 10 = CUTTING (Leat) 20 = STALK	31 = SELF-CLOSI	· ·	l = imperial group 2 = great lakes group
50 = BUTTERHEAD 60 = LATIN	32 = LOOSE-CLOS		3 = VANGUARD
70 = OTHER (Specify)	GROUP	44	1 = NEW YORK GROUP
2. SEED COLOR:	3. ANTHOCYANIN:		•
2 1 = WHITE 2 = BLACK 3 = YELLOW	1 1 = ABSENT	2 = PRESENT	
4. LEAF CONTAINING ANTHOCYANIN:			
4 1 = COVERED 2 = SPOTTED 3 = ALONG MARGIN	4 = ABSENT 5 = OTH	IER (Specify)	··
5. LEAF SURFACE TEXTURE: 6. LEAF SURFACE REFI	LECTANCE:		
2 1 = SMOOTH 2 = BLISTERED 2 1 = DULL 2 =	GLOSSY 3 = OTHER	(Specify)	
7. LEAF MARGIN:			
3 5	= DENTATE 3 = INC		,
3 4 = DEEPLY INC.	ISED 5 = OTHER (Spe	ecify)	
1 1 = ROUNDED 2 = POINTED 1 = BROADER THAN LONG	2 = LONGER Than Broad	3 = OTHER (Spe	cify)
9. LEAF COLOR: (See reverse.)		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
1/1.		= GREYISH-GREE	(N
10. HEADS:			<u> </u>
1 1 = SPHERICAL 2 = FLATTENED 3 = ELONGATE	11. PLANT SIZE: (See	reverse.)	
4 = POINTED 5 = NON-HEADING	3 I = SMALL	2 = MEDIUM	3 = LARGE
12. CULTURE:			
2 1 = SUMMER 2 = WINTER 3 = NOT 4 = UNDE CROP 3 = SPECIFIC 4 = GLASS	R 5 = OTHER (Specify	y)	
13. SIZE OF 10-DAY OLD SEEDLING GROWN UNDER CONSTANT LIGH when size is 9 mm. or less.)	HT (Growth Chamber) AT	25° C.: (Place a	rero In first box (i.e. 0 2)
1 2 6 mm. LENGTH OF SEEDLING 1 9 mm. LE	NGTH OF COTYLEDON	0 4	mm. WIDTH OF COTYLEDON
14. DISEASE RESISTANCE TO: (Enter zeroes in box(es) where there is	no special disease resis	tance.)	
0 1 = TIPBURN 0 2 = MOSAIC 0 3 = DAN	APING OFF 0	4 = DOWNY MIL	DEW Rusty Rib or
0 5 = SCLEROTINIA 0 6 = BROWN 0 7 = BIG	VEIN 1-11-77 28	8 = OTHER (Sp	Rusty Brown Dis- coloration
15. OUTLINE THE FOURTH LEAF: (For standardization purposes, the light.)	fourth leaf should be take	en from a 20-day o	COTOTALION
_			
	~~~~~		4
			4
		)	

FORM GR - 471 (R	EVERSE)				<u> </u>	
16. INDICATE WH	ICH VARIETY MOST	CLOSELY RESEMBL	ES THAT SUBMITTE	Dı		
CHARACTER			N	NAME OF VARIETY		
Leaf color Climax		Climax				
Leaf pigmenta	tion	C1 imax				
Leaf shape		Climax				<u> </u>
Plant size		Climax				
Head size		Climax				_,
VARIETY	NO. OF DAYS TO HEAD MATURITY UNDER WINTER CROPPING		NO. OF DAYS TO HEAD MATURITY UNDER SUMMER CROPPING	LOCATION	NO. OF DAYS TO SEED STALK EMERGENCE UNDER SUMMER CROPPING	
Submitted	Approx. 110 days	Imperial Valley, Ca.	60 days	Salinas Valley, Ca.	Approx. 105 days	San Joaquin Valley, Ca.
Similar	Approx. 110 days	Imperial Valley, Ca.	60 days	Salinas Valley, Ca.	Approx. 105 days	San Joaquin Valley, Ca.
Name of	Climax		Climax		Climax	

#### INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. C. M. Rodenburg, 1960, <u>Varieties of Lettuce</u>, <u>An International Monograph</u>, Institunt Voor de Veredeling van Tuinbouwgewassen, Wageningen, Holland.
- 2. L. L. Morse, 1930, Field Notes on Lettuce, published by Ferry-Morse Seed Co.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following lettuce varieties may be used as a guide to identify the eight colors listed on the form.

Color	<u>Variety</u>		
Red	"Salad Trim"		
Reddish-brown	"Ruby"		
Yellow	"Salad Bowl"		
Yellowish-green	"Oakleaf"		
Greyish-green	"White Boston"		
Bluish-green	"Bibb"		
Dark-green	"Imperial" group		
Very dark green	"Deer Tongue"		

PLANT SIZE: The following varieties may be used as a guide to identify the plant type size:

TYPE	COMPARABLE VARIETIES				
	SMALL	MEDIUM	LARGE		
Cutting (leaf)	Boston-Curled	Prize Head	Grand Rapids		
Stalk (stem)	Celtuce				
Cos	Express	Parris Island	Giant White		
Crisphead	Mignonette	Hanson (Merit)	Climax		
Butterhead	Tom Thumb	Big Boston	Mammoth Butter		
Latin	Sucrine	Creole	Deer Tongue		

**VARIETY:** 

WINTER SUPREME

# EXHIBIT D

Data Indicative of Novelty

Winter Supreme was developed to replace the variety Climax for winter harvest in the Southwestern United States. Its distinguishing feature is that although it closely resembles the variety Climax, it is unique in that it is rusty rib (also known as rusty brown discoloration) resistant. The variety Climax is not resistant to rusty rib.

6

#### EXHIBIT D

F .... - 1

to
ASSET ACQUISITION AGREEMENT
by and between
BRUCE CHURCH, INC., a California corporation,
and
KONINKLIJKE ZAAIZAADBEDRIJVEN GEBROEDERS SLUIS, B.V.,
a corporation formed under the laws of The Netherlands

#### ASSIGNMENT OF PLANT VARIETY PROTECTION CERTIFICATES

WHEREAS, BRUCE CHURCH, INC., a California corporation the mailing address for which is P.O.Box 80599, Salinas, California U.S.A., 93912-0599, is the owner of certain Plant Variety Protection Certificates issued either to BRUCE CHURCH, INC., or to QUALI-SEL, INC., a Delaware corporation by the Plant Variety Protection Office or by the United States Department of Agriculture, all as listed below (referred to collectively as the PVPs"); and

WHEREAS, KONINKLIJKE ZAAIZAADBEDRIJVEN GEBROEDERS SLUIS, B.V., a corporation formed under the laws of The Netherlands, the mailing address for which is Post Box 22, 1600 AA Enkuisen, The Netherlands, is desirous of acquiring the PVP's and the certificates and application thereof;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, BRUCE CHURCH, INC and QUALI-SEL, INC., hereby assigns to KONINKLIJKE ZAAIZAADBEDRIJVEN GEBROEDERS SLUIS, B.V. all right, title and interest in and to the PVPs.

The Plant Variety Protection Office is requested to record the assignment of the PVPs in accordance with Section 101 of the Plant Variety Protection Act (7 U.S.C. 2531).

PVP				
Certificate	Date of		Name of	PVP
Number	Issuance	Owner	Variety	<u>Issued To</u>
7400010	April 8, 1975	Bruce Church, Inc.	Red Coach 74	Quali-Sel, Inc.
8600108	January 15, 1988	Bruce Church, Inc.	Vancrisp	Quali-Sel, Inc.
7800014	April 20, 1978	Bruce Church, Inc.	Winter Supreme	Bruce Church, Inc.
8000043	May 15, 1980	Bruce Church, Inc.	Viva II	Bruce Church, Inc.
7800062	June 22, 1978	Bruce Church, Inc.	Blanco	Quali-Sel, Inc.
7900095	January 2, 1980	Bruce Church, Inc.	Viva	Bruce Church, Inc.

Note: The PVP name "Viva" had been changed to "Diplomat", the name change has been approved by the U. S. Department of Agriculture, Livestock and Seed Division. See attached correspondence relative to name change being processed by the Plant Variety Protection Office.

This assignment is executed this 7th day of March, 1988, at Salinas, California.

Quali-Sel, Inc.

Bruce Church, Inc.

Its Vice President

Its President

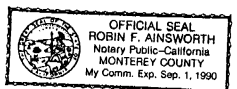
### Acknowledgement for Corporation

State of California)

) ss

County of Monterey)

On this 7th day of March, in the year 1988, before me Edward H. Taylor, personally known to me to be the person who executed the within instrument as vice president of Quali-Sel, Inc. and president of Bruce Church, Inc. and acknowledged to me that the corporation executed it.



3.